

# RIGHTFIELD FIELD OFFICE

FIELD MGR		ASSOC MGR		SUPPORT SVCS		NON RENEWABLE		RESOURCE ADV		I.E.	

Att: Michael Jackson

AUG 15 2003

*Michael*

Here is the info. you requested, hopefully this will get this request in motion

HAZMAT/SAFETY		PLANNING		ADMIN ASST		PUBLIC AFF		HRDC	

- A- Drill sites - 12
  - B- No pads will be needed
  - C- Type of drill- Atlas Copco 712 Conventional Rotary type
  - D- Diameter will be 3 inch
  - E- Drill medium- Air
  - F- No known aquifers
  - G- There will be no fluid used
  - H- Plugging holes will be as per discussed
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- 1- Access to drill sits will be on an existing two track road already on property.
  - 2- Map will be faxed with this letter including drill sites and access roads.
  - 3- Type of drill is an Atlas Copco 712
  - 4- Reclamation will be finished at the time of drilling.
  - 5- All un-used cuttings will go back into the drill hole, drill hole will be plugged and covered with available material.
  - 6- There will be no damage done that cant be fixed with a shovel and a rake. Less than 200 dollars if you hired an outside contractor which will not be necessary.
  - 7- Samples will be taken at 5 foot intervals. I am not sure what testing will be done at this time, probably an X ray analysis possible sands test. I'm not sure what they do to test for porcelain use.

Michael I will fax this then call to see if there are any un answered questions.

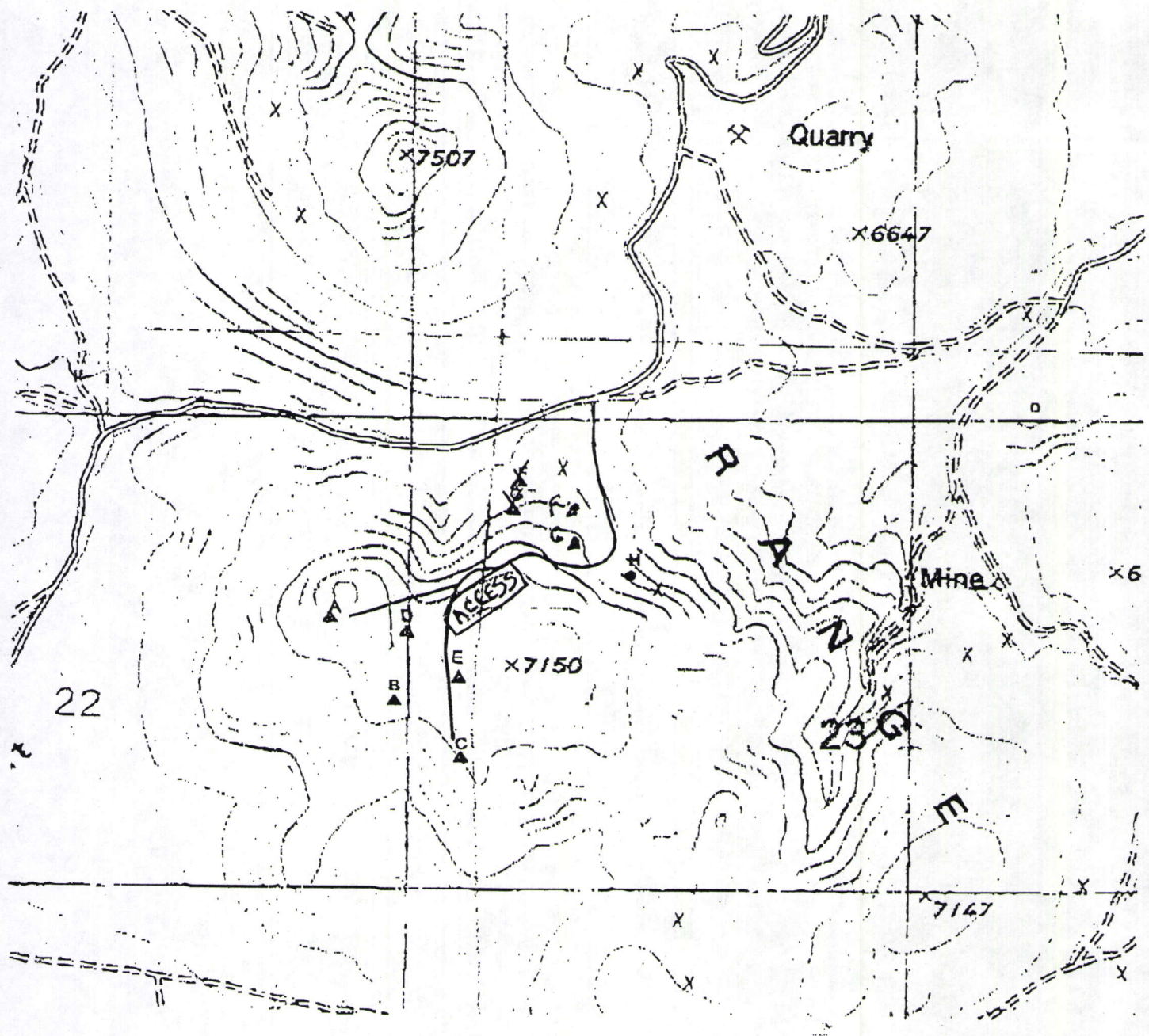
Thank You

Sandy Nell

*Sandy Nell*



Sandy Nell Prospect, Applicant's Proposed Sites--08/11/03  
 UTU-79909  
 T. 26 S., R. 4 W., Sections 22 & 23



1:12000

○ Drill Hole Location Surveyed by GPS

— Access Road GPS; others not surveyed

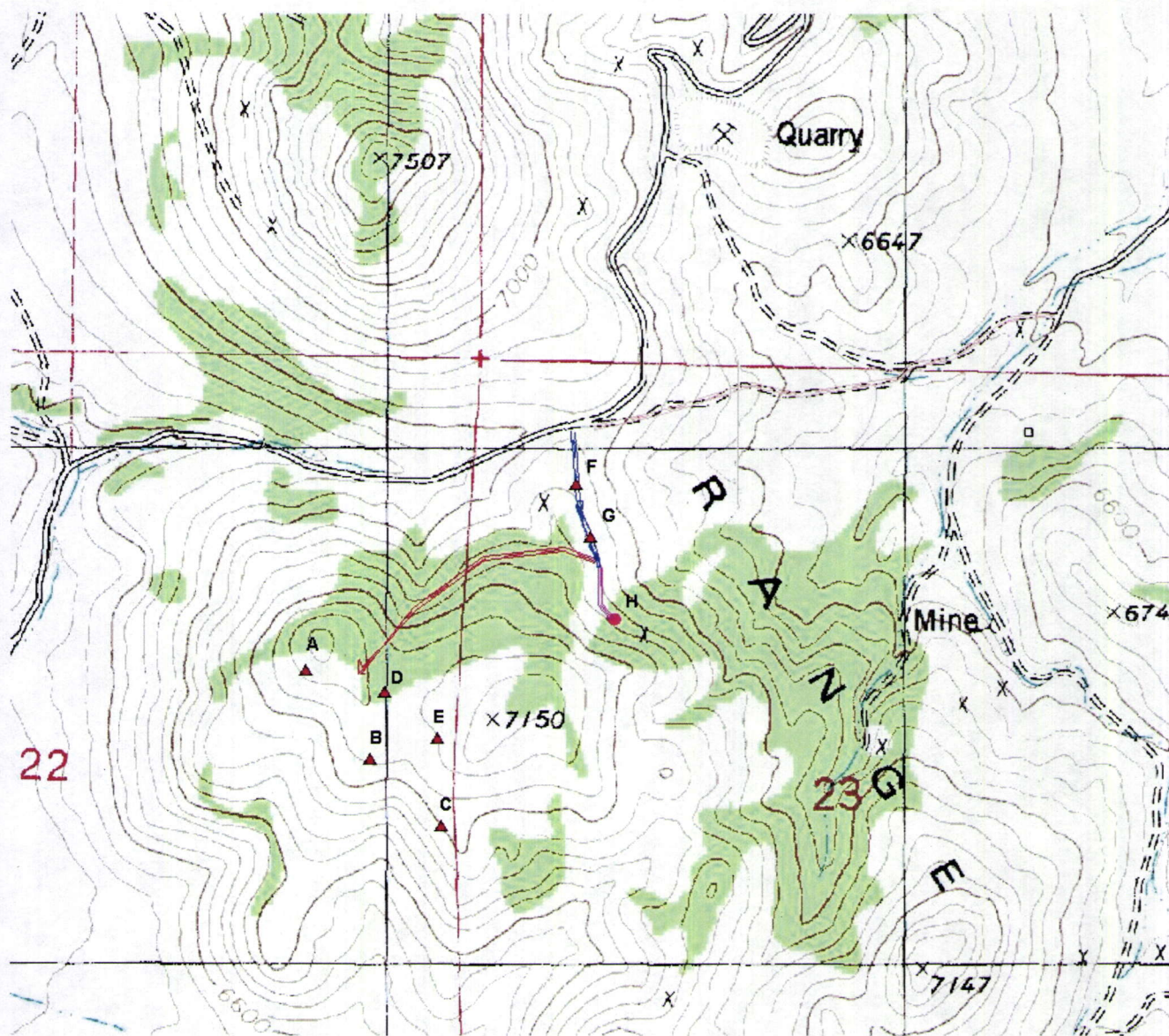
Not all proposed drill sites were surveyed by GPS.  
 Those locations not surveyed are shown by triangles  
 and based on applicant's map, 08/11/03.

GPS Survey 08/06/2003;  
 ArcView Map 08/12/2003  
 by M. Jackson



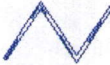







**Sandy Nell Project Area  
Proposed Drill Sites and Access  
T. 26 S., R. 4 W.**



**1:12000**

-  Red triangle, drill site not surveyed by GPS
-  Red circle, drill site surveyed by GPS
-  Blue access road surveyed by GPS
-  Red road is existing two-track, not surveyed by GPS; other two-tracks present
-  Lavender road would be constructed as needed to cross draw, less than 100 feet in length
-  Pink road would be graded as needed for hauling bulk sample, if proposed after drilling

